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AMENDMENT TO THE CLAIMS

The following claim set replaces all prior versions, and listings, of claims in the application:

- (currently amended) Polyamide composition prepared from a composition comprising a blend which is comprised of (a) a polyamide base resin, [[and]] (b)
 0.1 to 1 weight% of a black polyaniline derivative, wherein the composition further comprises (c) 0.1 to 5 weight% of at least [[a]] one branching agent having functional groups that can react with functional groups [[on]] of the polyamide base resin, and (d) 0.1 to 1 weight% of carbon black, wherein the weight% is relative to the amount of the polyamide base resin.
- (currently amended) Polyamide composition according to claim 1, wherein the
 emposition is based on a branching agent comprises emprising functional
 groups chosen from the group consisting of carboxylic acid. [[and]] carboxylic
 acid anhydrides, [[or]] derivatives [[thereof]] of carboxylic acid and carboxylic acid
 anhydrides, and epoxies.
- (currently amended) Polyamide composition according to claim 1, wherein the branching agent is a copolymer of at least <u>a vinyl aromatic monomer and</u> an unsaturated dicarboxylic acid or a derivative thereof and vinyl aromatic monomer.
- (canceled)
- (original) Polyamide composition according to claim 1, wherein the black polyaniline derivative is nigrosine.
- (currently amended) Polyamide composition according to claim 1, wherein the composition is based on a polyamide <u>base resin has having</u> a relative viscosity of at least 2.3 and/or <u>an amine</u> end group concentration of more than 20 meq/g.

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- (currently amended) Polyamide composition according to claim 1, wherein the composition comprises at least one additive chosen from the group <u>consisting</u> of reinforcement agents, fillers, flame retardants, stabilizers, and processing aids.
- (currently amended) Process for preparing a polyamide composition comprising
 melt-mixing [[of]] components comprising a polyamide <u>base resin.</u> [[and]] a
 polyaniline, wherein the components further comprises at least [[a]] <u>one</u>
 branching agent <u>having functional groups that can react with functional groups of</u>
 the polyamide base resin, and carbon black.
- 9. (canceled)
- (currently amended) Molded part <u>comprised of propared form</u> a composition according to claim 1.
- 11. (currently amended) Process for preparing an assembled product <u>comprising bonding together</u> [[in which]] at least two parts-are-bended together by means of a welding technique, <u>wherein characterized in that</u> at least one of the parts substantially consists, at least at the location of a surface to be welded, of a polyamide composition according to claim 1.
- 12. (original) Assembled product comprising a molded part according to claim 10.
- (currently amended) Assembled product comprising at least two parts being bonded together by means of a welding technique, at least one of [[these]] the parts [[being]] is a part according to claim 10.
- (currently amended) Molded part prepared from a composition <u>obtained</u> <u>obtainable</u> by the process of claim 8.
- (currently amended) Process for preparing an assembled product <u>comprising</u> <u>bonding together</u> [[in which]] at least two parts are bonded together by means of a welding technique, <u>wherein characterized in that</u> at least one of the parts

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- substantially consists, at least at the location of a surface to be welded, of a polyamide composition obtained obtained by the process of claim 8.
- (currently amended) Polyamide composition according to claim 2, wherein the
 polyaniline derivative comprises <u>nigrosine</u> negrosine and wherein the polyamide
 has a relative viscosity of at least 2.3 and/or <u>an amine</u> end group concentration of
 more than 20 meq/g.
- 17. (previously presented) Polyamide composition according to claim 16, which comprises 0.1 to 5 weight% of said branching agent, 0.1 to 1 weight% of carbon black, and 0.1 to 1 weight% of polyaniline derivative, wherein the weight% is relative to the amount of polyamide.